# COORDINATION CHEMISTRY REVIEWS, VOL. 120 (1992)

## **AUTHOR INDEX**

Banci, L. I	Gatteschi, D. 137	Pallavicini, P. 237
Barbucci, R. 29	Ghilardi, C.A. 361	Paoletti, P. 51
Bencini, A. 51, 87		Paoli, P. 51
Benelli, C. 137	Licchelli, M. 237	Peruzzini, M. 193
Bertini, I. 163	Luchinat, C. 281	Piccioli, M. 1
Bianchini, C. 193		
Bianchi, A. 51	Magnani, A. 29	Sabatini, A. 389
	Mangani, S. 309	Scozzafava, A. 1
Calderazzo, F. 209	Mani, F. 325	Stoppioni, P. 259
Carloni, P. 309	Mealli, C. 361	
Casolaro, M. 29	Meli, A. 193	Vacca, A. 389
Ciampolini, M. 223	Messori, L. 163	Valtancoli, B. 223
	Micheloni, M. 223	Viezzoli, M.S. 163
De Santis, G. 237	Midollini, S. 87	Vizza, F. 193
Di Vaira, M. 259		
	Nardi, N. 223	Xia, Z. 281
Fabbrizzi, L. 237		
	Orioli, P. 309	Zanobini, F. 193
Gans. P. 389	Orlandini A 361	

#### SUBJECT INDEX

#### Aza cages

Small aza cages as "fast proton sponges" and strong lithium binders 223

### Aza-macrocycles

Thermodynamic and structural aspects of transition metal compounds. Polynuclear complexes of aza-macrocycles 51

#### Carboxypeptidase A complexes

X-ray diffraction studies on carboxypeptidase A complexes: the zinc stereochemistry 309

#### Coordination compounds

Coordination compounds and life processes 163

## Coordination compounds

Redox processes in supramolecular coordination compounds 237

#### Electrons

Paramagnetism and dynamic properties of electrons and nuclei 281

## Equilibrium constants

Mathematical algorithms and computer programs for the determintion of equilibrium constants from potentiometric and spectrophotometric measurements 389 "Fast proton sponges"

Small aza cages as "fast proton sponges" and strong lithium binders 223

Heterodinuclear systems

Properties and reactivity of homodinuclear and heterodinuclear systems containing single element-element bonds 209

Homodinuclear systems

Properties and reactivity of homodinuclear and heterodinuclear systems containing single element-element bonds 209

Life processes

Coordination compounds and life processes 163 Lithium binders

Small aza cages as "fast proton sponges" and strong lithium binders 223

Magnetism

Magnetism in Florence 137

Main group elements

Synthesis and reactivity of small mixed clusters formed by transition metals and main group elements 259

Mixed clusters

Synthesis and reactivity of small mixed clusters formed by transition metals and main group elements 259

np<sub>3</sub> ligand

Structural flexibility and bonding capabilities of the ligand np<sub>3</sub> toward the transition metals 361

Nuclei

Paramagnetism and dynamic properties of electrons and nuclei 281

Organometallic reactions

Tripodal polyphosphine ligands control selectivity of organometallic reactions 193

Paramagnetic molecules

Advances in the NMR investigation of paramagnetic molecules in solution I Polynuclear transition-metal complexes

Some synthetic and theoretical aspects of the chemistry of polynuclear transition-metal complexes 87

Polyphosphine ligands

Tripodal polyphosphine ligands control selectivity of organometallic reactions 193

Pyrazole chelates

Model systems containing pyrazole chelates and related groups: recent developments and perspectives 325

Supramolecular coordination compounds

Redox processes in supramolecular coordination compounds 237

Synthetic polymers

lonic and ionizable synthetic polymers: interactions in aqueous solutions 29

Transition metal compounds

Thermodynamic and structural aspects of transition metal compounds. Polynuclear complexes of aza-macrocycles 51

Transition metals

Synthesis and reactivity of small mixed clusters formed by transition metals and main group elements 259

Transition metals

Structural flexibility and bonding capabilities of the ligand np<sub>3</sub> toward the transition metals 361

Transition-metal complexes

Some synthetic and theoretical aspects of the chemistry of polynuclear transition-metal complexes 87

Tripodal polyphosphine ligands

Tripodal polyphosphine ligands control selectivity of organometallic reactions 193

Zinc stereochemistry

X-ray diffraction studies on carboxypeptidase A complexes: the zinc stereochemistry 309

